NMES FISHERIES ORSERVER PROGRAM

NMFS FISHERIES OBSERVER PROGRAM									OBS/TRIP ID	OBS/TRIP ID A7410	
VESSEL AND	TRIP IN	FORMATIC	ON LO	G - SIX N	SIX MONTH QUESTIONS				DATE LAND mm/yy	y 01 / 01	
YEAR BUILT	LENG	TH		Gross Registered Tonnage			HOLD CAPACITY		EQUIPMENT INVENTORY		
									WHEELHOUSE ELECTRONIC	S CODE	COUNT
1985		82	ft	<u> </u>	167	tn	200),000 lbs	Loran	901	2
FUEL TYPE:	ANNU	AL INSURANC	E COSTS	3		ENGIN			Radar	902	2
						SECON	NDARY?	No 0_ X	Echo Sounder	903	2
Unknown 0	Hull	\$						Yes 1	Fax	904	
						YEAR I	BUILT		Plotter	905	2
Gasoline 1	P & I	\$				Main		1998	G.P.S.	906	1
						Second	dary		Cellular Phone	907	1
Diesel 2 _X _				OR		HORSE	EPOWER		Vessel Tracking System	908	1
						Main		1050 hp	VHF Radio	909	5
# 2 3	Combi	ned \$	32,00	<i></i>		Second	dary	hp	Single Side Band Radio	927	1
									CB Radio	930	
OWNERSHIP TYPE:		CONSTRUCT	ΓΙΟΝ	REPAIR / MAINTENANCE			REPLACEMENT / ADD		Depth Sensor	931	
CORPORATION? No 0		TYPE:		COSTS	S (Previous 12 mo).)	COSTS (Previous 12 mo.)		Water Temperature Sensor	932	2
	Yes 1 X _				•	•		,	Wind Meter	918	
Unknown	0	Unknown	0	Engines	\$		Engines	\$9,000	Personal Computer	925	
				-	Unkn	 own X _	_	Unknown	Auto pilot	922	
Sole Owner/Operator	1	Wood	1	Fish Gear	\$ 0	_	Fish Gear	\$30,000		1	†
					Unkno	_ own		Unknown		1	
Partnership/Operator	2	Steel	2_ X _	Deck Gear	\$ 0		Deck Gear	\$ 0	GEAR MOUNTED ELECTRON	ics	
					Unkno	_ own		Unknown	Headrope Transducer	937	
Other Fishing Interest	3 X _	Composite	3	Proc/Refrig	\$ 200		Proc/Refrig	s 0	Depth Sensor	938	
Othorcgte. 222	~		-	1 100	Unkno		1 100	Unknown	Water Temperature Sensor	939	<u> </u>
Other Non-Fishing Inter	rest 4	Aluminum	7	Electronics	\$ 1,000 _		Electronics	s 0			
Other Hom Floring	1001	, darimian.		Lioui oi iio	Unkno		Liconomic	Unknown		+	
Sole Owner/Non-Opera	ator 5	Fiberglass	8	Other	s 0		Other	s 0	PROCESSING		
0010 0111101111011 0 0010	XIOI 0	l looi giacc	<u> </u>	01.10.	Unkno	 wn	Ou ioi	Unknown	11002000	$\overline{}$	T
Other	9	Other	9		5		†	<u> </u>	1	+	
Other	<u> </u>	Other	<u> </u>		 				REFRIGERATION/FREEZING		
									REFRIGERATION/FREEZING		

IMPORTANCE OF COLLECTING ECONOMIC INFORMATION

- 1) The data is needed to analyze the economic costs and benefits of regulations. This enables fishery managers to compare alternatives.
- 2) Fishery managers need the analyses to give greater consideration to social and economic factors when forming and evaluating policies.
- 3) Such information is likely to reveal where, how, and why some measures will have differential impacts on different sectors of the industry.
- 4) Such information can also illustrate the economic importance of the fishing industry in a port or region.
- 5) The Observer Program provides economic data that is timely, covers many gear types, and is ongoing.